#### **AMENDMENT**

#### TO INTERCONNECTION AGREEMENT

#### by and between

# WISCONSIN BELL, INC. D/B/A AMERITECH WISCONSIN AND

#### TDS MetroCom, Inc.

The Interconnection Agreement ("the Agreement") by and between Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin ("Ameritech Wisconsin") and TDS MetroCom, Inc. ("CLEC") is hereby amended as follows:

- (1) The Attachment for the Removal of All or Non-Excessive Bridged Tap Using the Yellow Zone Process ("YZP"), Optional Attachment to Appendix: xDSL, which is attached hereto and incorporated herein by this reference, is hereby added to the Agreement as an Attachment to Appendix: xDSL.
- (2) This Amendment shall not modify or extend the Effective Date or Term of the underlying Agreement, but rather, shall be coterminous with such Agreement.
- (3) EXCEPT AS MODIFIED HEREIN, ALL OTHER TERMS AND CONDITIONS OF THE UNDERLYING AGREEMENT SHALL REMAIN UNCHANGED AND IN FULL FORCE AND EFFECT.
- (4) This Amendment shall be filed with and is subject to approval by the Wisconsin Public Service Commission and shall become effective ten (10) business days following execution by both Parties.
- (5) In entering into this Amendment, the Parties acknowledge and agree that neither Party is waiving any of its rights, remedies or arguments with respect to any orders, decisions or proceedings and any remands thereof, including but not limited to its rights under the United States Supreme Court's opinion in *Verizon v. FCC*, 535 U.S. \_\_\_\_ (2002); the D.C. Circuit's decision in *United States Telecom Association, et. al v. FCC*, No. 00-101 (May 24, 2002); the FCC's Order *In the Matter of the Local Competition Provisions of the Telecommunications Act of 1996*, (FCC 99-370) (rel. November 24, 1999), including its Supplemental Order Clarification (FCC 00-183) (rel. June 2, 2000) in CC Docket 96-98; or the FCC's Order on Remand and Report and Order in CC Dockets No. 96-98 and 99-68 (the "ISP Intercarrier Compensation Order") (rel. April 27, 2001), which was remanded in *WorldCom, Inc. v. FCC*, No. 01-1218 (D.C. Cir. 2002). Rather, in entering into this Amendment, each Party fully reserves all of its rights, remedies and arguments with respect to any decisions, orders or proceedings.

AMENDMENT-RABT PAGE 2 OF 3 SBC/TDS

AMENDMENT-RABT PAGE 3 OF 3 SBC/TDS

on this day of, 2	endment to the Agreement was exchanged in triplicate 2002, by and between Ameritech Wisconsin signing by esentative, and CLEC, signing by and through its duly
TDS MetroCom, Inc.	Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin by SBC Telecommunications, Inc., Its authorized agent*
By:	By:
Title:	_ Title: President – Industry Markets
Name:(Print or Type)	Name:(Print or Type)
Date:	Data

# ATTACHMENT FOR THE REMOVAL OF ALL OR NON-EXCESSIVE BRIDGED TAP USING THE YELLOW ZONE PROCESS ("YZP")

#### **Optional Attachment to Appendix DSL**

### 1. INTRODUCTION

- 1.1 This Attachment to Appendix: xDSL of this Agreement sets forth the rates, terms and conditions for the Removal of All or Non-Excessive Bridged Tap using a modified version of the Yellow Zone Process ("YZP"), for xDSL Capable Loops and the High Frequency Portion of the Loop (HFPL). This optional process is made available to CLECs as an alternative to **AMERITECH-WISCONSIN's** existing ordering processes.
- 1.2 Except as otherwise provided herein, the rates, terms and conditions set forth elsewhere in this Agreement pertaining to xDSL capable loops and the HFPL shall remain unchanged and in full force and effect.
- 1.3 SBC Communications Inc. (SBC) means the holding company which owns the following ILECs: Illinois Bell Telephone Company, Indiana Bell Telephone Company Incorporated, Michigan Bell Telephone Company, Nevada Bell Telephone Company, The Ohio Bell Telephone Company, Pacific Bell Telephone Company, The Southern New England Telephone Company, Southwestern Bell Telephone, L.P. d/b/a Southwesten Bell Telephone Company and/or Wisconsin Bell, Inc. d/b/a Ameritech Wisconsin.
- 1.4 Intentionally Omitted.
- 1.5 Intentionally Omitted.
- 1.6 As used herein, <u>AMERITECH-WISCONSIN</u>, means the applicable above listed ILEC doing business in Wisconsin.
- 1.7 Intentionally Omitted.
- 1.8 Intentionally Omitted.

### 2. **DEFINITIONS**

- 2.1 A "No Sync" situation after the completion of a YZP service order means that a CLEC is experiencing a situation in which its DSLAM will not communicate (sync) with the customer premises.
- 2.2 A loop meeting "minimum qualifications" means the loop has no load coils, repeaters, or bridged tap in excess of 2.5Kft, and no one segment of bridged tap longer than 2Kft in length.
- 2.3 Removal of All Bridged Tap means the removal of 100% of the bridged tap on an xDSL capable loop or the HFPL.
- 2.4 Removal of Non-Excessive Bridged Tap means the removal of 100% of the bridged tap less than 2.5Kft in length from an xDSL capable loop or the HFPL.

# 3 REMOVAL OF ALL AND NON-EXCESSIVE BRIDGED TAP YZP OFFERING

3.1 To be eligible for the Removal of All or Non-Excessive Bridged Tap using YZP, a CLEC must have a signed and approved Optional YZP Attachment in addition to this Attachment for the Removal of All or Non-Excessive Bridged Tap Using YZP. Pursuant to the terms of the Optional YZP Attachment, CLEC has to have ordered an xDSL capable loop or the HFPL on the original service order, using a generic loop 'As Is' specification code to identify the loop that may require conditioning. All Local Service Requests (LSRs) for an xDSL capable loop or the HFPL submitted with the 'UALNQX' Specification Code and the 'YZP' notation will initially receive a minimum three (3) business day service provisioning due date for the HFPL, and a minimum five (5) business day service provisioning due date for xDSL Capable Loops. After the service order has completed, the CLEC must generate a Trouble Ticket pursuant to Section 5 of this attachment with the Local Operations Center (LOC) as a 'No Sync' type YZP-related conditioning Trouble Ticket. Based on the CLEC's own testing, CLEC must specify the type of bridged tap conditioning being requested on the Trouble Ticket. Upon the CLEC's request the LOC will investigate and will address any AMERITECH-WISCONSIN nonconditioning related reasons for any No Sync situation, and/or condition the facility as needed following the process listed in the YZP Attachment and the process outlined in this Attachment for the Removal of All or Non-Excessive

- Bridged Tap Using the YZP process, or ensure CLEC's bridged tap removal request is appropriate by verifying the subject bridged tap is located on the loop: provided, however, <u>AMERITECH-WISCONSIN</u> does not guarantee the synchronization of any loop.
- 3.2 Except as otherwise provided below, in response to a CLEC's YZP trouble ticket for the Removal of All or Non-Excessive Bridged Tap, AMERITECH-**WISCONSIN** will offer CLEC a zero plus five (0 + 5) business day interval; provided, however, in those instances where AMERITECH-WISCONSIN determines it is not possible to Remove All or Non-Excessive Bridged Tap under this Attachment, (in those situations in which: (i) municipalities will not grant rights of way to certain areas; or (ii) there are other issues associated with access to the subject facilities; or (iii) events actions or circumstances exist or arise that are outside the sole control of AMERITECH-WISCONSIN), AMERITECH-WISCONSIN has no obligation to perform the requested conditioning under this Attachment, but will inform CLEC within two (2) business days specifying the reasons therefore. instances where AMERITECH-WISCONSIN determines that it can Remove All or Non-Excessive Bridged Tap under this Attachment, but cannot meet the zero plus five (0+5) business day interval, (in those situations: (i) involving municipalities which may affect access to certain areas; or (ii) in which there are other issues associated with a access to the subject facilities; or (iii) in which events, actions or circumstances exist or arise that are outside the sole control of **AMERITECH-WISCONSIN**), the Parties understand and agree that the zero plus five (0 + 5) business day interval set forth above shall not apply, but instead, in such situations, AMERITECH-WISCONSIN will advise CLEC within two (2) business days of AMERITECH-WISCONSIN determining that it cannot meet the zero plus five business day interval that AMERITECH-WISCONSIN cannot meet such interval, specifying the reasons therefore. In such cases, **AMERITECH-WISCONSIN** will respond to CLEC-referred Removal of All or Non-Excessive Bridged Tap Trouble Tickets for xDSL Capable Loops and the HFPL in parity with repair intervals **AMERITECH-WISCONSIN** provides to its advanced services affiliates.
- 3.3 If the Removal of All or Non-Excessive Bridged Tap has been requested by the CLEC on the Trouble Ticket, the opening of the Trouble Ticket with specific conditioning requests will be used as authorization from CLEC for **AMERITECH-WISCONSIN** to condition the loop as requested. CLEC will then be billed and shall pay the appropriate conditioning charges for any such conditioning performed by **AMERITECH-WISCONSIN** pursuant to the Removal of All or Non-Excessive Bridged Tap Pricing Schedule attached hereto and incorporated herein by this reference.

- 3.4 The Removal of All or Non-Excessive Bridged Tap using YZP applies only to xDSL capable loops and the HFPL.
- 3.5 The initial YZP service order must have closed prior to the opening of the YZP Trouble Ticket for the Removal of All or Non-Excessive Bridged Tap pursuant to the process outlined in this Attachment.

#### 4. TESTING

- 4.1 **AMERITECH-WISCONSIN** will not perform Line Sharing Turn-Up Testing prior to the completion of a HFPL ordered using the modified YZP process for the Removal of All or Non-Excessive Bridged Tap.
- 4.2 All testing requests after the completion of the service order will follow the testing guidelines and procedures outlined in the CLEC's YZP Attachment.
- 4.3 CLEC shall assist in trouble isolation for the Removal of All or Non-Excessive Bridged Tap related initial Trouble Tickets by obtaining and providing to <a href="Maintenance-AMERITECH-WISCONSIN"><u>AMERITECH-WISCONSIN</u></a> interferor information on the loop at the time of opening the Trouble Ticket. For best results, the CLEC is encouraged to provide its field technician with appropriate test sets that can detect and detail the presence of the following:
  - 4.3.1 The number and location of Load Coils; and
  - 4.3.2 The number and location of Repeaters, if any; and
  - 4.3.3 The number of sections of Bridged Tap, and their lengths and locations.
  - 4.4 Except as otherwise provided herein, <u>AMERITECH-WISCONSIN</u> will be responsible for performing any conditioning that is requested by CLEC pursuant to the provisions contained in this Attachment; provided, however, CLEC understands and agrees that if any of the information CLEC provides to <u>AMERITECH-WISCONSIN</u> under Section 4.3 above is inaccurate, that inaccurate information could delay <u>AMERITECH-WISCONSIN</u>'s ability to respond to and resolve CLEC's Trouble Ticket and may result in a longer interval to complete such request. Except as provided in Section 5.1.2 below, inaccuracy of information provided by CLEC as indicated in Section 4.3 shall not relieve <u>AMERITECH-WISCONSIN</u> of its responsibility to perform

conditioning but may result in a longer interval than provided for in this Amendment.

#### 5. MAINTENANCE /SERVICE ASSURANCE

- 5.1 Prior to opening of a trouble ticket for the Removal of All or Non-Excessive Bridged Tap, CLEC must verify that the problem is not CLEC-related.
  - 5.1.1 Intentionally Omitted.
  - 5.1.2 <u>AMERITECH-WISCONSIN</u> only: If a Removal of All or Non-Excessive Bridged Tap Trouble Ticket is opened, and it is later determined by <u>AMERITECH-WISCONSIN</u> that the requested conditioning is not available because no such bridged tap was on the loop, the Trouble Ticket will be closed as a 'Customer Provided Equipment' (CPE), and <u>AMERITECH-WISCONSIN</u> will charge and CLEC shall pay a Maintenance Service Charge on a Time and Materials and, if applicable, Service Call Charge basis, per applicable tariffed rates contained in section 13.2.6 of the FCC No. 2, subject to the provisions, if any, in the agreement for reciprocal charges by CLEC. If, CLEC determines the bridge tap still exists, the CLEC will request a vendor meet.
  - 5.1.3 Intentionally Omitted.
  - 5.1.4 Intentionally Omitted
  - 5.2 CLECs may open a YZP-related Trouble Ticket for the Removal of All or Non-Excessive Bridged Tap by the following two methods:
    - I. Calling the Local Operations Center and opening a manual ticket through the call center with a specific conditioning request e.g., "Found Bridged Tap (BT) on loop, request Removal of Non-Excessive BT."
    - II. Opening an electronic bonding ticket. If the Trouble Ticket is opened by an electronic bonding ticket, CLEC needs to specify that it is a YZP Trouble Ticket with specific conditioning requests in the remarks field e.g., "Found Bridged Tap (BT) on loop, request Removal of All BT."

Both methods require the following:

- 1. If Excessive Bridged Tap is present on the loop, CLEC may request:
  - a. Removal of Excessive Bridged Tap; or
  - b. Removal of All Bridged Tap.
- 2. If Excessive Bridged Tap is not present on the loop, CLEC may request Removal of Non-Excessive Bridged Tap (the remaining Bridged Tap left on the loop after Excessive Bridged Tap has been removed).
- 3. Once All the Bridged Tap has been removed any future trouble tickets concerning Bridged Tap will require a vendor meet via Trouble Ticket with the LOC. Vendor meet procedures can be found in SBC's CLEC On-Line Handbook.
- 4. It is the CLEC's obligation to document on the Trouble Ticket which of the three possible types of conditioning it is requesting be performed by <u>AMERITECH-WISCONSIN</u> i.e., Removal of 1) Excessive Bridged Tap, 2) All Bridged Tap, or 3) Non-Excessive Bridged Tap. If the bridged tap conditioning request does not specify the Removal of All or Non-Excessive Bridged Tap conditioning on the YZP Trouble Ticket, only Excessive Bridged tap conditioning will be performed pursuant to the YZP Attachment.
- 5. If a manual trouble ticket is opened by calling the LOC, the CLEC technician should identify that the original order was YZP related and whether this Trouble Ticket is a Removal of All or Non-Excessive Bridged Tap conditioning Trouble Ticket, and specify the type of bridged tap conditioning needed.
- 6. Any conditioning requests for the removal of Excessive Bridged Tap or for the removal of Load Coils or Repeaters, will be performed pursuant to the existing terms and conditions set forth in the YZP Attachment and at the rates provided in the DSL/HFPL Appendix to this Agreement.

For any trouble reported on the original order, the CLEC may request a vendor meet.

- 5.3 Except as otherwise provided for herein, when a YZP Trouble Ticket is opened by CLEC for the Removal of All or Non-Excessive Bridge Tap conditioning, a zero plus five (0+ 5) business day interval will be given. Trouble Ticket authorization and billing for conditioning will be provided as follows:
  - 5.3.1 Except as otherwise provided for herein, if the trouble ticket is opened as a ticket for the Removal of All or Non-Excessive Bridged Tap conditioning, for a 26 gauge equivalent loop length (referred by ANSI T1.417/2001), over 12Kft, and the loop has been ordered as YZP, **AMERITECH-WISCONSIN** will use that YZP designation and the initiation of the Trouble Ticket by the CLEC as approval for line conditioning and the loop will be conditioned by **AMERITECH-WISCONSIN**. The CLEC will then be billed and shall pay the appropriate Removal of All or Non-Excessive Bridged Tap conditioning charges set forth on the attached Pricing Schedules, in addition to any other conditioning elements listed in the DSL/HFPL Appendix, upon the completion of the requested conditioning by **AMERITECH-WISCONSIN**.
  - 5.3.2 Except as otherwise provided for herein, if a CLEC's trouble ticket is opened for the Removal of Non-Excessive Bridged Tap Conditioning Ticket for a 26 gauge equivalent loop length (referred by ANSI T1.417/2001), between 0Kft and 12 Kft, and the loop is conditioned to remove bridged tap beyond that required to meet minimum qualifications (AMERITECH-WISCONSIN is requested to remove bridged tap less than 2.5Kft in length), AMERITECH-WISCONSIN will bill and CLEC shall pay for all conditioning performed by AMERITECH-WISCONSIN for the Removal of Non-Excessive Bridged Tap via the trouble ticket process.
  - 5.3.3. In the case of section 5.3.1 or 5.3.2 the **AMERITECH-WISCONSIN** LOC will notify CLEC as soon as the trouble is closed, whether conditioning has been performed or not.
- 5.4 Escalations for YZP Trouble Tickets will follow the existing procedures listed in the CLEC On-Line Handbook.

#### 6. PRICING

6.1 Interim Rates: The Parties understand and agree that the rates in the attached Pricing Schedule for the removal of All and Non-Excessive Bridged Tap ("RABT") are interim and will be in effect only until the effective date of any applicable State Commission order establishing final rates for RABT As soon as practical, following the effective date of the Commission order, AMERITECH-WISCONSIN shall begin billing CLEC for RABT as required by the Commission order (in the event that the applicable Commission order establishes loop conditioning rates for RABT, those rates will automatically replace the corresponding interim RABT loop conditioning rates contained in the attached Pricing Schedule; provided, however, the Parties acknowledge and agree that no later than sixty (60) days from the effective date of the Commission order, the Parties will execute a conforming Amendment to this Agreement so that the Agreement accurately reflects the Commission order for RABT. Such Amendment shall be filed with and subject to approval by the Commission under Section 252(e) of the Act and shall reflect that the final rates for RABT became effective between the Parties as of the date the subject Commission order became effective. As soon as practicable after the Commission's order for RABT, but in any event within sixty (60) days thereafter, the Parties shall retroactively "true-up" the interim rates paid and received hereunder with the final RABT rates established by the Commission or as required, AMERITECH-WISCONSIN will refund the applicable amounts paid hereunder. Additional true up may be applicable on the same loop if conditioning to remove Excessive Bridged Tap pursuant to the xDSL provisions of this Agreement was performed. As such, any conditioning performed pursuant to this Attachment does not eliminate the requirements for payment or for true up of the interim rate for the removal of excessive bridged tap which may be addressed elsewhere in the Agreement.

#### 7. RESERVATION OF RIGHTS

7.1 Nothing herein shall be interpreted to affect either Party's right to pursue any remedy available to it before any regulatory or legislative body or court of competent jurisdiction relating to conditioning of loops in general, as well as the interim rates being incorporated into the Agreement by this Amendment and/or with respect to the final rates which will be incorporated into this Agreement consistent with Section 6 above. Specifically, by executing this Amendment, the Parties acknowledge and agree that neither Party is waiving any of its rights, remedies or arguments, including its right to seek legal review or a stay pending appeal or its rights under this Paragraph and the Intervening Law language in the Agreement. Rather, each Party explicitly reserves its rights to pursue any remedy available to it before any regulatory or legislative body or court of competent jurisdiction and to advocate its position,

including but not limited to in any review or appeals of any Commission order establishing final RABT rates, or finding that RABT may not be charged for separately from other conditioning charges, and with respect to the interim rates being incorporated into the Agreement by this Amendment.

7.2 The Parties acknowledge and agree that on May 24, 2002, the United States Court of Appeals for the District of Columbia Circuit issued its decision in *United States* Telecom Association, et. al v. FCC, No. 00-101, In addition, the FCC has also issued the following orders: its Memorandum Opinion and Order, and Notice of Proposed Rulemaking, FCC 98-188 in CC Docket No. 98-147 (rel. August 7, 1998), its First Report and Order and Further Notice of Proposed Rulemaking, FCC 99-48 in CC Docket 98-147 (rel. March 31, 1999), its Supplemental Order In the Matter of the Local Competition Provisions of the Telecommunications Act of 1996, (FCC 99-370) (rel. November 24, 1999) and its Supplemental Order Clarification, (FCC 00-183) (rel. June 2, 2000), in CC Docket 96-98 and its Third Report and Order on Reconsideration and Third Further Notice of Proposed Rulemaking in CC Docket No. 98-147 and its Fourth Report and Order on Reconsideration and Sixth Further Notice of Proposed Rulemaking in CC Docket 96-98 (rel. January 19, 2001) (collectively the "Orders"). By incorporating this Attachment into the Parties' Interconnection Agreement, neither Party waives any of its rights with respect to such Orders. The Parties further acknowledge and agree that the rates, terms and conditions set forth herein and the xDSL and any HFPL provisions in this Agreement are subject to any legal or equitable rights of review and remedies (including agency reconsideration and court review). If any reconsideration, agency order, appeal, court order or opinion, stay, injunction or other action by any state or federal regulatory body or court of competent jurisdiction stays, modifies, or otherwise affects any of the rates, terms and conditions herein or the xDSL or any HFPL provisions in this Agreement, specifically including those arising with respect to the Orders or any other proceeding, then such rates, terms and/or conditions shall be invalidated, modified, or stayed, consistent with the action of the legislative body, court, or state or federal regulatory body upon the written request of either Party. In the event of any such actions, the Parties shall expend diligent efforts to arrive at an agreement regarding the appropriate modifications to the Agreement. If negotiations fail, disputes between the Parties concerning the interpretation of the actions required or provisions affected by such governmental actions shall be resolved pursuant to the dispute resolution process provided for in this Agreement.

### 8. APPLICABILITY OF OTHER RATES, TERMS AND CONDITIONS

Every interconnection, service and network element provided hereunder, shall be subject to all rates, terms and conditions contained in this Agreement which are legitimately related to such interconnection, service or network element in this Agreement.

## Removal of All and Non-Excessive Bridged Tap Non Recurring Charge Pricing Schedule

ARKANSAS	SWBT RECURRING	SWBT NO REC.	ON-
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT			
Removal of All Bridged Tap	N/A	\$908.86	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	\$351.08	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$351.08	N/A
Removal of Non-Excessive Bridged Tap > 17.5KFT			
DSL Loops - >17.5KFT - per element			
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$351.08	N/A

CALIFORNIA	PAC RECURRING	PAC NOT	N-	
	Monthly			
Removal of All Bridged Tap				
DSL Loops - >12KFT and < 17.5KFT				
Removal of All Bridged Tap	N/A	765.21	N/A	
Removal of Non-Excessive Bridged Tap				
DSL loops - >0KFT and < 17.5KFT				
Removal of Non-Excessive Bridged Tap	N/A	295.60	N/A	
Removal of All Bridged Tap > 17.5KFT				
DSL Loops - > 17.5KFT - per element				
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	295.60	N/A	
Removal of Non-Excessive Bridged Tap > 17.5KFT			-	
DSL Loops - >17.5KFT - per element				
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	295.60	N/A	

ILLINOIS	AIT RECURRING	AIT NON REC.	-
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT		+	+
Removal of All Bridged Tap	N/A	\$742.35	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	\$286.75	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$286.75	N/A
DSL Loops - >17.5KFT - per element			
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$286.75	N/A

INDIAN A	AIT AIT NON- RECURRING REC.		-
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT			
Removal of All Bridged Tap	N/A	\$549.92	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	\$212.42	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$212.42	N/A
Removal of Non-Excessive Bridged Tap > 17.5KFT			
DSL Loops - >17.5KFT - per element			
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$212.42	N/A

KANSA S	SWBT RECURRING	SWBT NO REC.	ON-
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT			
Removal of All Bridged Tap	N/A	\$851.09	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	\$328.76	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$328.76	N/A
Removal of Non-Excessive Bridged Tap > 17.5KFT			
DSL Loops - >17.5KFT - per element			
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$328.76	N/A

MICI	HIGAN	AIT RECURRING	AIT NON REC.	<u> </u>
		Monthly		
	moval of All Bridged Tap			
DS	L Loops - >12KFT and < 17.5KFT			
	Removal of All Bridged Tap	N/A	\$585.18	N/A
Rei	moval of Non-Excessive Bridged Tap			
DS	L loops - >0KFT and < 17.5KFT			
	Removal of Non-Excessive Bridged Tap	N/A	\$226.04	N/A
Rei	moval of All Bridged Tap > 17.5KFT			
DS	L Loops - > 17.5KFT - per element			
	Incremental Removal of All Bridged Tap > 17.5KFT - per	N/A	\$226.04	N/A
	element			
Rei	moval of Non-Excessive Bridged Tap > 17.5KFT			
DS	L Loops - >17.5KFT - per element			
	Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$226.04	N/A

MISS	OURI	SWBT RECURRING	SWBT NO	ON-
		Monthly		
Ret	noval of All Bridged Tap			
_	L Loops - >12KFT and < 17.5KFT			
	Removal of All Bridged Tap	N/A	\$876.63	N/A
Rei	noval of Non-Excessive Bridged Tap			
DSI	L loops - >0KFT and < 17.5KFT			
	Removal of Non-Excessive Bridged Tap	N/A	\$338.64	N/A
Rer	noval of All Bridged Tap > 17.5KFT			
DSI	Loops - > 17.5KFT - per element			
	Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$338.64	N/A
Rer	noval of Non-Excessive Bridged Tap > 17.5KFT			
	Loops - >17.5KFT - per element			
222	Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$338.64	N/A

NEVAD A	NV RECURRIN	NG NV NON	-REC.
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT			
Removal of All Bridged Tap	N/A	1,101.85	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	425.64	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	425.64	N/A
D. L. C. L. D. L.			
Removal of Non-Excessive Bridged Tap > 17.5KFT			
DSL Loops - >17.5KFT - per element			
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	425.64	N/A

			1	
OHI	0	AIT RECURRING	AIT NON REC.	-
		Monthly		
Re	moval of All Bridged Tap			
DS	L Loops - >12KFT and < 17.5KFT			
	Removal of All Bridged Tap	N/A	\$634.27	N/A
Re	moval of Non-Excessive Bridged Tap	1		
DS	L loops - >0KFT and < 17.5KFT			
	Removal of Non-Excessive Bridged Tap	N/A	\$245.00	N/A
Re	moval of All Bridged Tap > 17.5KFT			
DS	L Loops - > 17.5KFT - per element			
	Incremental Removal of All Bridged Tap > 17.5KFT - per	N/A	\$245.00	N/A
	element			
	moval of Non-Excessive Bridged Tap > 17.5KFT			
DS	L Loops - >17.5KFT - per element			
	Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$245.00	N/A

OKLAHOMA	SWBT RECURRING	SWBT NO REC.	ON-
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT			
Removal of All Bridged Tap	N/A	\$930.27	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	\$359.35	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	r N/A	\$359.35	N/A
Removal of Non-Excessive Bridged Tap > 17.5KFT			
DSL Loops - >17.5KFT - per element			
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$359.35	N/A

TEXA S	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	SWBT RECURRING	SWBT NO		
		Monthly			
Rei	noval of All Bridged Tap				
DS	L Loops - >12KFT and < 17.5KFT				
	Removal of All Bridged Tap	N/A	\$566.59	N/A	
Rei	noval of Non-Excessive Bridged Tap				
DS	L loops - >0KFT and < 17.5KFT				
	Removal of Non-Excessive Bridged Tap	N/A	\$218.87	N/A	
Rei	noval of All Bridged Tap > 17.5KFT				
DS	L Loops - > 17.5KFT - per element				
	Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$218.87	N/A	
Rei	noval of Non-Excessive Bridged Tap > 17.5KFT				
DS	L Loops - >17.5KFT - per element				
	Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$218.87	N/A	

WISCONSI N	AIT RECURRING	AIT NON REC.	-
	Monthly		
Removal of All Bridged Tap			
DSL Loops - >12KFT and < 17.5KFT			
Removal of All Bridged Tap	N/A	\$597.10	N/A
Removal of Non-Excessive Bridged Tap			
DSL loops - >0KFT and < 17.5KFT			
Removal of Non-Excessive Bridged Tap	N/A	\$230.66	N/A
Removal of All Bridged Tap > 17.5KFT			
DSL Loops - > 17.5KFT - per element			
Incremental Removal of All Bridged Tap > 17.5KFT - per element	N/A	\$230.66	N/A
Removal of Non-Excessive Bridged Tap > 17.5KFT			
DSL Loops - >17.5KFT - per element		1	
Incremental Removal of Non-Excessive Bridged Tap > 17.5KFT - per element	NA	\$230.66	N/A